

TereScope® Series

The Most Comprehensive
Free Space Optical Wireless Solution



Overview

MRV is the leader of Free Space Optics (aka FSO or Optical Wireless) by means of its TereScope product line, an optical data, voice and video wireless transmission system. The MRV TereScope systems provide the most comprehensive FSO wireless solutions, ranging from short distances and long distances, narrow bandwidth to ultra-high bandwidth.

TereScope provides ultra high bandwidth using a technology similar to that found in fiber optics communications, providing full-wire data rate using optical signals. In addition, the narrow and invisible laser beam makes it the most secure wireless solution, impossible to intercept. TereScope systems, without the need for right-of-way or government permits for installation, provide a license-free technology.

Providing high-speed fiber-speed with wireless flexibility

The TereScope family of FSO products provides cost-effective, high-speed wireless connectivity for a variety of applications, such as: Enterprise connectivity, Voice & Data, Video and Entertainment, Telco Bypass, Disaster Recovery, Surveillance and Government, Backhaul for wireless mesh.

Whether you need narrowband voice and/or broadband data, our products provide scalable, wireless solutions at fiber-speed.

Operating at data rates of 1.5Mbps to 1.25Gbps speeds, TereScope systems' deployment is fast, without requiring right-of-way or government permits for installation, providing you with flexible high bandwidth, secure communication.

Whether you are a Service Provider or an Enterprise customer, the TereScope family of products can provide you with the data rate, performance and reliability that you need in a communications network.

The FSO Advantage

FSO has a number of advantages over other fixed wireless technologies:

- Ultra High Bandwidth- The components used in FSO technology are similar to those found in fiber optic cable. Therefore, FSO gives you the high data rates previously provided only by fiber optics.
- Most Secure Transmission- The beam that transmits your data is very narrow and invisible, making it nearly impossible to intercept.
- License free operation- No need to obtain frequency licenses for the operators of TereScope FSO wireless solutions
- Versatile Protocol Compatible- for better investment protection FSO links work with a variety of protocols. Protocols such as Ethernet, Fast Ethernet, Gigabit Ethernet, FDDI, ATM, and ESCON can all be transmitted through TereScope without issue. Using an industry standard network interfaces and a clear upgrade path for higher bandwidth protects your investment in MRV TereScope solutions.
- Safe to Use- All TereScope systems are eye and skin safe at the aperture and meet all the safety standards – including Class 1M safety.
- Complements Other Communications Technologies- FSO complements the current copper/fiber/WiFi communication infrastructure by adding significantly to the overall bandwidth and shortening the time to market by providing this bandwidth immediately.
- Major Cost Savings- With TereScope links, you own your bandwidth. Avoiding the recurring costs of leased lines and

Overview

MRV's TereScope - Free Space Optics solutions

- **Integrated End-to-End solution**

Backed by over twenty years of research and development in the field of Free Space Optics and networking, MRV is the market leader in FSO technology. We have over 7000 links deployed worldwide granting us more experience in selling, installing and servicing this equipment than any other FSO vendor. In addition to incorporating all of the FSO advantages, our TereScope systems offer unique integration of end-to-end networking solution (using MRV Ethernet solutions) and patented features including:

- Multiple transmitters to reduce scintillation, based on matrix transmission
- All-optics FSO - TereScope 1 (PAL) systems are all-optical, free of electronics and do not require any power source to provide optical wireless solutions
- An RF backup system (Fusion) for a number of the TereScope products, offering carrier-class availability (99.999%) in all types of weather, including heavy fog and rain
- End-to-End Management by MegaVision®, MRV's SNMP manager, or any commercially available SNMP browser

- **Performance – Ultra High Bandwidth**

The high-end TereScope series provides for 1Mbps to 1.25Gbps wire-speed connectivity for distances of up to 6.7 km.

- **Reliable Communication- Multiple transmit apertures technology:** The TereScope products use a multiple transmit apertures technology to ensure high performance under adverse weather conditions. The receivers are designed to overcome scintillation and other atmospheric noises in hot or cold weather.

- **High MTBF- All TereScope systems are extremely reliable with an MTBF (Mean Time Between Failures) of more than 10 years.**

- **Heating- All our midrange systems are equipped with our special internal air circulation feature, based on dissipation of the power supply heat. This prevents the formation of condensation on the lenses under all weather conditions without the need for additional heating at low temperatures.**

- For the TS5000 and TS4000 models, an optional front window with the heating system can be ordered separately (p/n TSX000-HEAT for a link). We recommend this solution only for extremely adverse weather conditions such as heavy snow with strong wind or high humidity. For further info please consult your MRV representative.

- **FSO Chaining for non-line-offset and higher distance communications-** The chaining of TereScope FSO is required when the two sites are connected by more than one link using at least one additional building as a mid-point.

When is the Chaining required?

The chaining of TereScope links is required in the following cases:

- a) When there is no direct line of sight between the sites;
- b) When the distance between the sites is too long;
- c) When the distance between the sites is reachable with one link but the customer wants much more Power Budget for a higher reliability.

- **Backup Radio: Maximizing link availability under all weather conditions-** The TereScope Fusion was designed to combine the best features of two transport media: laser light and radio waves, to form a single, seamless, wireless communication link between network devices. By leveraging both technologies, we can provide the 99.999% availability that your network requires.

The TereScope Fusion has been specifically constructed to maximize link availability between network nodes. These systems use the internationally unlicensed 2.4 GHz ISM band and are used as a backup for a number of TereScope systems.

TereScope Fusion systems have an optical wireless link that provides Fast Ethernet connectivity as the primary link and Ethernet RF as the backup link. These systems operate under most weather conditions, including heavy rain, snow and fog, to nearly 100% link availability. Ease of installation and freedom from licensing make these systems very simple to deploy.

The Fusion built-in option exists for the TS5000, TS4000 and TS800 series. Add-on Fusion exist for the other models.

- **Safety- All TereScope models are eye and skin safe at the aperture and comply with eye safety Class 1M.**

- **Network Management- SNMP Management:** TereScope is fully managed by using the SNMP option. SNMP monitoring can be done via MegaVision Web®, MRV's SNMP Element Management web-based system or any other SNMP browser.

- **Dry Contacts-** The TereScope systems can be equipped with a dry contact option that enables interfacing to dry contacts based local and remote management and monitoring systems.

- **End-to-End Networking-** The unique integration of high bandwidth with most secure FSO technology and end-to-end Ethernet/IP switches and routers enables the deployment of multi-site connectivity with in-building OptiSwitch Ethernet solutions and outdoor TereScope wireless connectivity with end-to-end MegaVision® Pro NMS integrated management.

Overview

TereScope - One versatile technology for a full complement of communication solutions

Data Rate	Distances Model	LOW	Medium	Medium+	Long	Long+
		~0.25 - 0.45km @ 30db/km ~0.3 - 0.6 km @ 17db/km ~0.3 - 1.2 km @ 3db/km	~0.6 - 0.75km @ 30db/km ~0.8 - 1 km @ 17db/km ~1.5 - 2.7 km @ 3db/km	~0.8 - 1 km @ 30db/km ~1 - 1.5km @ 17db/km ~4.1km @ 3db/km	~1 - 1.2km @ 30db/km ~1.5 - 1.8km @ 17db/km ~4 - 5.2km @ 3db/km	~1.2 - 1.4km @ 30db/km ~1.8 - 2.1km @ 17db/km ~5.5 - 6.5km @ 3db/km
2.048/1.55 Mbps	E1/T1	TS702	TS707	TS2000	TS4000	
4x2.048 / 4x1.55 Mbps	4E1/4T1	TS702	TS707	TS2000	TS4000	TS5000
10Mbps (ethernet)	ETH	TS702	TS707		TS4000	TS5000
1-34Mbps open protocol	34			TS4000	TS4000	
100Mbps (fast-Ethernet) 1-155Mbps	100/155	TS700 / TS1*	TS800	TS4000	TS5000	TS5000
1.25Gbps	G	TS700 / TS1000P**	TS5000	TS5000		

- (*) TS1 - with 100BaseT interface only
 TS700/155 - up to 155 Mbps
 TS700/100 - with 100BaseT interface only
 (**) TS700/G & TS1000P support GE only

Features:

- Alignment using both visual feedback and received power indicators
- Fast deployment
- License-free operation
- Remote management options
- Weatherproofing: IP66
- Secure transmission
- Eyes safety Class 1M
- Chain multiple connections

Applications:

- Enterprise connectivity
- Mesh networking
- Voice & Video connections
- Video & Entertainment
- Carrier Bypass
- Surveillance
- Government
- Temporary installation
- Cross Border Links
- Healthcare
- Fiber Backup
- Business Continuity

Overview

TereScope® 5000

Going the farthest with modular design

The carrier class TereScope 5000 provides long distance FSO connectivity. Operating at data rates of 1 Mbps to 1 Gigabit, TereScope® 5000 systems are deployable rapidly, providing long distances FSO optical wireless connectivity.

The TS5000 exists in the following models: Ethernet, 4 x E1/T1, 155 and Giga TereScope 5000 uses multiple transmit aperture technology (3 transmitters) to ensure high performance in adverse weather conditions. The receiver of the long-range TereScope 5000 has an 8" diameter to overcome scintillation and other atmospheric noises in hot or cold weather.

In addition to the formerly existing modular power supply, the improved model of TS5000 has another power supply, which noticeably improves the MTBF. When one of the power supplies breaks down, the other one continues to operate normally and transparently: the customer will only see on the back panel or on the MegaVision screen that one of the power supplies stopped working. The power supply modularity allows for replacing the faulty power supply without interrupting the normal operation of the link.

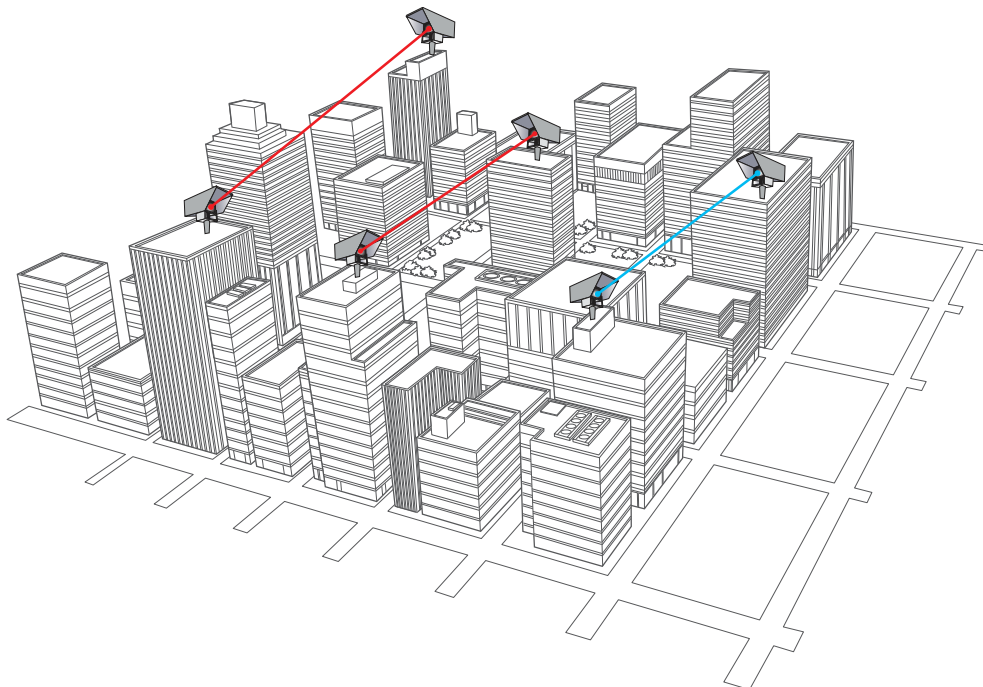
The TS5000 series also has a modular interface, i.e. the transceiver can be easily modified in the field from multimode to singlemode or from 850 mm to 1300 mm.

An additional advantage of the transceiver modularity is the possibility to add the Fusion option in the field in case this option has not been previously purchased.



Features

- Accommodates 1 Mbps to 1 Gigabit networks, for protocols such as Ethernet, 4 x E1/T1, Fast Ethernet, ATM, Gigabit Ethernet. Storage
- Supports multiple protocols: E3/T3, Fast and Gigabit Ethernet, FDDI, OC-3, ATM and STM-1, Fiber Channel
- Distances up to 6.5 km
- SNMP Built-in
- Connection to dry contact management box (RSM-DC) – optional
- Connection to RSM box
- FUSION option – Fail-over to radio backup
- Modular network connectivity
- Modular Power Supply
- Redundant Power Supply - Optional



Overview

MODEL/ PROD CODE	TS8/G/4E1/VS or TS8/G/4T1/VS TS5000/4E1 or TS5000/4T1	TS10/G/ETH/VS TS5000/ETH	TS155/G/XXX/VS or TS155/G/XXX/FS TS5000/155 or TS5000/155-F Std. model: TS155/G M3C/VS	TS1000/G/XYZ/V* TS5000/G Standard model TS1000/G/M8C/VS	
Applications/ Data Protocol	4E1:4x2.048Mbps or 4T1:4x1.55Mbps G.703/G.704	Ethernet (10Mbps)	Fast Ethernet, ATM, OC3, STM1, E3,T3, OC1/STMO & Open Protocol	Gigabit Ethernet	
Performance	Rate	10Mbps	1-155Mbps	100-1500Mbps	
	Range ⁽¹⁾ @ 3 dB/km	6700 m	6700 m	3000 m	
	@ 5 dB/km	5000 m	5000 m	2500 m	
	@10 dB/km	3200 m	3200 m	1700 m	
	@17 dB/km	2170 m	2170 m	1220 m	
	@30 dB/km	1400m	1400m	820 m	
	Minimum Range	400m	400m	600 m	500 m
	Bit error rate	Less than 1E - 9 (unfaded)	Less than 1E - 9 (unfaded)	Less than 1E - 12 (unfaded)	Less than 1E - 12 (unfaded)
Transmitter	MTBF	10 years			
	Light source	3 x Lasers			
	Wavelength	830 - 860 nm			
	Total Output power	85 mW	120 mW		
Receiver	Beam divergence	2 mrad			
	Detector	APD			
	Field of view	2 mrad			
Interface	Sensitivity	-55 dBm	-55 dBm	-46 dBm	-33 dBm
	Type	Electrical: E1:75 Ohm or 120 Ohm, T1: 100 Ohm	Copper 10 BaseT	Fiber Optic Transceiver - Multimode (Singlemode available upon request)	
	Connectors	Universal Connector	RJ45	SC (other connectors available)	
	Impedance	E1: 75 Ohm or 120 Ohm			
	Cable	Coax or STP			
	Cable loss	Supports Short and Long haul trunks			
	Wavelength			1300 nm (other wavelength available)	850 nm (other wavelength available)
	Output power			-17 ± 3 dBm	-4 ± 9.5 dBm
	Receiver operating range			-14 to - 30 dBm	0 to - 17 dBm
	Power Supply	Voltage range	Factory set: 100-240 VAC @ 35/60 Hz or 35-60 VDC (V3)		
Power consumption		22 W			
Environmental Information	Operating temperature	-30° C to +50° C		-30° C to +50° C	
	Storage temperature	-50° C to +70° C			
	Humidity	95% non-condensing			
	Housing	Weatherproofing: IP66			
Mechanical Design	Eye safety Class	1M			
	Dimensions (mm)	790 x 390 x 556 (AD-5000: 250x353x432)			
	Weight	18 kg			
	Accessories	20 kg			
Diagnostics	Indicators	Airlink: Flag, Sync E1 Ports: LED per port Receive Signal Strength (Digital Display) Laser status (3 LEDs)	Airlink: Flag, Data, 10 BaseT: Flag, Data Receive Signal Strength (Digital Display), Laser status (3 LEDs)	Airlink: Flag, Sync., Fiber Optic: Flag, Sync. Alignment, Loopback, Receive Signal Strength (Digital Display), Lasers status (3 LEDs)	Airlink: Flag, Sync., Fiber Optic: Flag, Sync.Alignment, Loopback, Fusion: Enabled/Active, Heating status (if exists), Control mode: Hardware mode or software mode. Power supply status, Heating active, Receive Signal Strength (Digital Display), Lasers status (3 LEDs)
	Selectors	Termination, Electrical receive sensitivity, Line encoding LLB, RLB, IP address setting	IP address setting	Data Rate, Alignment, Loopback (local)	Alignment, Loopback (local), RLB, Laser status, Fusion activation, Heating activation (if exists), IP address setup, Control mode.
Management	SNMP Protocol - Built-in Six Dry Contact outputs: 4 for interface ports 1 for air-link flag 1 for air-link sync	SNMP Protocol - Built-in One pair of pins of the main RJ45 connector can be used for dry contacts purposes, for air link flag alarm	SNMP protocol - Built-in Two pairs of Pins of the management RJ45 connector can be used for dry contact purposes, for Airlink flag and F/O flag alarms	SNMP protocol - Built-in Two pairs of Pins of the management RJ45 connector can be used for dry contact purposes, for Airlink flag and F/O flag alarms	
Standards Compliance	Jitter Specifications proposed for SONE/SDH equipment defined by the Bellcore Specifications: GR-253-CORE, Issue 2, December 1995 and ITU-T Recommendations: G.958 document. Typical Applications: OC-1, STS-3, ATM, FDDI, E3, Fast Ethernet etc... EN50081-1: 1991; EN50082-1: 1998; EN55022: 1997; EN61000-4-2: 1995; EN61000-4-3: 1995; EN61000-4-4: 1995; EN61000-4-5:1995; ENV50142; EN61000-4-6: 1996/ENV50141; EN61000-4-8: 1993; EN61000-4-11: 1994; EN61000-3-2:1995; IEC950, 1991, A1, A2, A3, A4; EN60950, 1992, A1,A2,A3,A4,A11; FCC part 15 Class A; UL1950,3rd Edition (1995); CSA22.2, No.950 (1995); weather proofing IP66				

⁽¹⁾ @ 3 dB/km = Light rain (5-10 mm/hr) - Light haze
 @ 5 dB/km = Light to medium rain (15-20 mm/hr) - Haze
 @10 dB/km = Medium to heavy rain (45 mm/hr) - Light snow - Thin fog
 @17 dB/km = Cloudburst (100 mm/hr) - Medium snow - Light fog
 @30 dB/km = Rain (up to 180 mm/hr) - Blizzard - Moderate fog

Overview

TereScope® 4000 Robustness is the key

The carrier class TereScope 4000 operates at data rates of 1Mbps to 155Mbps, TereScope 4000 systems are used for medium distances and support a wide variety of protocols at full duplex at wire-speed. It can achieve distances of up to 5.2 km.

The TS4000 exists in all models but Gigabit as follows: E1/T1, 4 x E1/T1, Ethernet, 34 and 155.

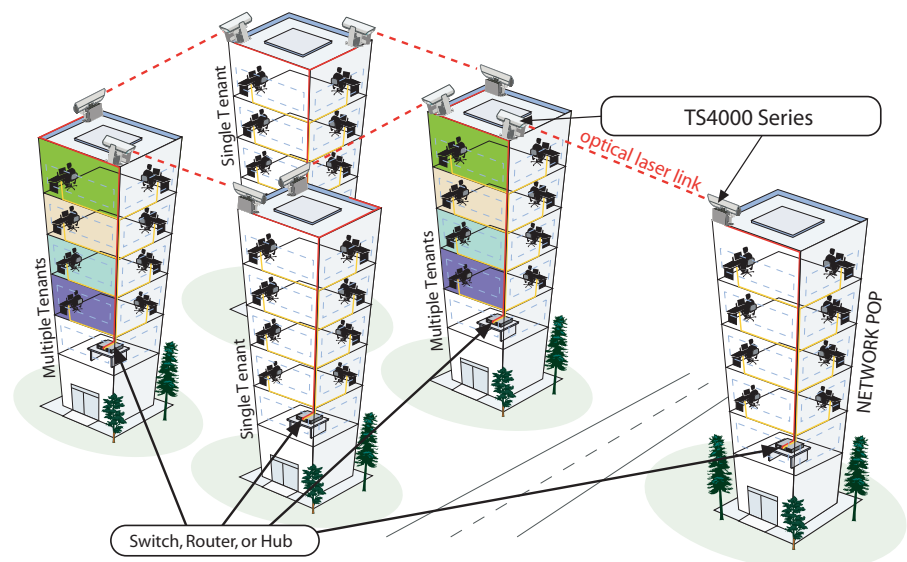
TS4000 uses multiple transmit aperture technology (3 transmitters) to ensure high performance in adverse weather conditions. The receiver of the long-range TereScope® 4000 has a diameter of 8" to overcome scintillation and other atmospheric noises in hot or cold weather.

Regarding functionality, the TS4000 has all the advantages of the TS5000, such as operation in Open Protocol mode, optional redundant power supply and modular interface.



Features

- Accommodates 1 to 155 Mbps networks, for protocols such as E1/T1, Ethernet, 4xE1/T1, 34Mbps, Fast Ethernet, ATM
- Supports protocols: E1/T1, E3/T3, 4 x E1/T1, Ethernet, Fast Ethernet, FDDI, OC-3, ATM and STM-1
- Distances up to 5.2 km
- Built-in SNMP management
- Connection to dry contact management box (RSM-DC) – optional
- Connection to RSM box
- FUSION option – Fail-over to radio backup
- Modular network connectivity
- Modular Power Supply
- Redundant Power Supply - Optional



Overview

TereScope® 4000 - Technical Specifications

MODEL/ PROD CODE	TS2/E2/E1/VS or TS2/E2/T1/VS TS4000/E1 or TS4000/T1	TS8/E2/4E1/VS or TS8/E2/4T1/VS TS4000/4E1 or TS4000/4T1	TS10/E2/ETH/VS TS4000/ETH	TS34/E2/XYZ/V* TS4000/34	TS155/E2/XXX/V* or TS155/E2XXX/F* TS4000/155 or TS4000/155-F		
Applications/ Data Protocol	E1: 2.048 Mbps or T1:1.55Mbps G.703/G.704	4E1:4x2.048 Mbps or 4T1: 4x1.55 Mbps G.703/G.704	Ethernet	Open Protocol, F/O	Fast Ethernet, ATM, OC3, STM1, E3,T3, OC1/STMO & Open Protocol		
Performance	Rate			10Mbps	1-34Mbps	1-155Mbps	
	Range ⁽¹⁾ @ 3dB/km	5200m	4700 m	4700 m	4200 m	3000 m	
	@ 5dB/km	4000 m	3600 m	3600 m	3300 m	2450 m	
	@ 10dB/km	2550 m	2350 m	2350 m	2150 m	1650 m	
	@ 17dB/km	1790 m	1640m	1640 m	1520 m	1200 m	
	@ 30dB/km	1170m	1090m	1090m	1000 m	810 m	
	Minimum Range	200m	200m	200m	200 m	200 m	
	Bit error rate	Less than 1E - 9 (unfaded)					
	MTBF	10 years					
Transmitter	Light source	3 x VCSELs					
	Wavelength	830 - 860 nm					
	Total Output power	21 mW					
	Beam divergence	2 mrad					
Receiver	Detector	Si PIN	Silicon Photodiode	Silicon Photodiode	Si PIN	Silicon Photodiode	
	Field of view	5 mrad					
	Sensitivity	-50 dBm	-47 dBm	-47 dBm	-44 dBm	-36 dBm	
Interface	Type	Electrical	Electrical	Copper 10 BaseT	Fiber Optic Transceiver - Multimode (Singlemode available upon request)	Fiber Optic Transceiver - Multimode (Singlemode available upon request)	
	Connectors	BNC and RJ48 (STP)	Universal Connector	RJ45	ST other connectors available	SC other connectors available	
	Impedance	E1: 75 Ohm or 120 Ohm T1:100 ohm					
	Cable	Coax or STP					
	Cable loss	Supports short and Long haul trunks					
	Wavelength				850nm (other wavelengths available)	1300 nm (other wavelength available)	
	Output power				-17 ± 2 dBm (measured with a 62.5 micro fiber)	-17 ± 3 dBm	
	Receiver operating range				-14 to - 27 dBm	-14 to - 30 dBm	
	Power Supply	Voltage range	Factory set: 100-240 VAC @ 50/60 Hz or 24-60 VDC				
		Power consumption	22 W				
Environmental Information	Operating temperature	-50° C to +50° C					
	Storage temperature	-50° C to +70° C					
	Humidity	95% non-condensing					
	Housing	Weatherproofing: IP66					
	Eye safety Class	1M					
Mechanical Design	Dimensions (mm)	790 x 390 x 556 (AD-5000: 250x353x432)					
	Weight	18 kg					
		Unit Acc.	20 kg				
Diagnostics	Indicators	Airlink: Flag, Electrical: Flag, Local loopback Receive Signal Strength (Digital Display)	Airlink: Flag, Sync E1 Ports: LED per port Receive Signal Strength (Digital Display)	Airlink: Flag, Data, 10BaseT: Flag, Data Receive Signal Strength (Digital Display)	Airlink: Flag, Sync., Fiber Optic: Flag, Sync. Alignment, Loopback, Receive Signal Strength (Digital Display)	Airlink: Flag, Sync., Fiber Optic: Flag, Sync. Alignment, Loopback, Receive Signal Strength (Digital Display)	
	Selectors	Termination , Electrical receive sensitivity, line incoding, LLB, RLB, IP address setting	Termination, Electrical receive sensitivity, Line incoding LLB, RLB, IP address setting	IP address setting	Data Rate, Alignment, Loopback (local)	Data Rate, Alignment, Loopback (local)	
Management		SNMP Protocol - Optional Two pair of pins of the main RJ48 connector can be used for dry contacts purposes, for air link flag alarm and Electrical Flag alarm	SNMP Protocol - Optional 6 Dry Contact outputs:4 for E1 Ports , 1 for air-link flag, 1 for air-link sync	SNMP Protocol - Optional one pair of pins of the main RJ45 connector can be used for dry contacts purposes, for air link flag alarm	SNMP protocol - Built-in with dedicated 10- Base TP interface (RJ 45)	SNMP protocol - Built-in with dedicated 10- Base TP interface (RJ 45) Two pairs of Pins of the management RJ45 connector can be used for dry contact purposes, for Airlink flag and F/O flag alarms	
Standards Compliance	Jitter Specifications proposed for SONET/SDH equipment defined by the Bellcore Specifications: GR-253-CORE, Issue 2, December 1995 and ITU-T Recommendations: G.958 document. Typical Applications: OC-1, STS-3, ATM, FDDI, E3, Fast Ethernet etc., EN50081-1: 1991; EN50082-1: 1998; EN55022: 1997; EN61000-4-2: 1995; EN61000-4-3: 1995; EN61000-4-4: 1995; EN61000-4-5:1995; ENV50142; EN61000-4-6: 1996/ENV50141; EN61000-4-8: 1993; EN61000-4-11: 1994; EN61000-3-2:1995; IEC950, 1991, A1, A2, A3, A4; EN60950, 1992, A1,A2,A3,A4,A11; FCC part 15 Class A; UL1950,3rd Edition (1995); CSA22.2, No.950 (1995); weather proofing IP66						

(1) @ 3 dB/km = Light rain (5-10 mm/hr) - Light haze
 @ 5 dB/km = Light to medium rain (15-20 mm/hr) - Haze
 @10 dB/km = Medium to heavy rain (45 mm/hr) - Light snow - Thin fog
 @17 dB/km = Cloudburst (100 mm/hr) - Medium snow - Light fog
 @30 dB/km = Rain (135 mm/hr) - Blizzard - Moderate fog

Overview

TereScope® 2000

For Voice Connectivity, The TereScope that never tires

The carrier class TereScope 2000 provides a data rate of E1/T1 or 4xE1/T1 with an E1/T1 interfaces. TereScope® 2000 systems, like all TereScope units, are deployable within a matter of hours. TereScope 2000 supplies a connectivity that reaches up to 4.1 km and supports various protocols.

The TS2000 has two transmitters and an 8" RX lens - these features almost eliminate any scintillation influence and enhance the transceiver's reliability.

Features

- Accommodates E1/ T1 and 4 x E1/4T1 protocols
- Distances up to 4.1 km
- Connection to dry contact box
- Built-in dry contacts
- SNMP - Optional

TereScope® 2000 - Technical Specifications

MODEL/ PROD CODE	TS2/D2/E1/VS or TS2/D2/T1/VS TS2000/E1 or T1	TS8/D2/4E1/VS or TS8/D2/4T1/VS TS2000/4E1 or 4T1
Applications/ Data Protocol	E1: 2.048 Mbps G.703/G.704 or T1:1,55Mbps	4E1: 4x2.048 Mbps G.703/G.704
Performance		
Rate		
Range ⁽¹⁾ @ 3dB/km	4100 m	3400 m
@ 5dB/km	3200 m	2700 m
@ 10dB/km	2150 m	1810 m
@ 1dB/km	1510 m	1290 m
@ 30 dB/km	1000 m	870 m
Minimum Range	200 m	190 m
Bit error rate	Less than 1E - 9 (unfaded)	
MTBF	10 years	
Transmitter		
Light source	2x Lasers	
Wavelength	830 - 860 nm	
Total Output power	14 mW	
Beam divergence	3.5 mrad	
Receiver		
Detector	Si PIN	
Field of view	5 mrad	
Sensitivity	-50 dBm	-45 dBm
Interface		
Type	Electrical	
Connectors	RJ48 (STP)	Universal connector
Impedance	E1: 120 Ohm , T1: 100 Ohm	E1: 75 Ohm or 120 Ohm, T1: 100 Ohm
Cable	STP	
Cable loss	Supports Short and Long haul trunks	
Power Supply		
Voltage range	Factory set: 100 - 240 VAC @50/60 Hz or 24-60 VDC	
Power consumption	10 W	
Environmental Information		
Operating temperature	-50° C to +60° C	
Storage temperature	-50° C to +70° C	
Humidity	95% non-condensing	
Housing	Weatherproofing: IP66	
Eye safety Class	1M	
Mechanical Design		
Dimensions (mm)	790 x 390 x 556	
Weight	Unit	16 kg
	Accessories	13 kg
Diagnostics		
Indicators	Airlink: Flag, Electrical: Flag , Local loopback Receive Signal Strength (Digital Display)	Airlink: Flag, Sync. E1 Ports: LED per port. Receive Signal Strength (Digital Display)
Selectors	Termination, Electrical receive sensitivity, Line incoding, Local Loopback, Remote loopBack, IP address setting	
Management		
	SNMP Protocol - Optional, One pair of pins of the main RJ48 connector can be used for dry contacts purposes, for air link flag alarm and Electrical Flag alarm	SNMP card - Optional, Six Dry Contact outputs:4 interface ports , 1 for air-link flag, 1 for air-link sync
Standards Compliance	EN50081-1: 1991; EN50082-1: 1998; EN55022: 1997; EN61000-4-2: 1995; EN61000-4-3: 1995; EN61000-4-4: 1995; EN61000-4-5:1995; ENV50142; EN61000-4-6: 1996/ENV50141; EN61000-4-8: 1993; EN61000-4-11: 1994; EN61000-3-2:1995; IEC950, 1991, A1, A2, A3, A4; EN60950, 1992, A1,A2,A3,A4,A11; FCC part 15 Class A; UL1950,3rd Edition (1995); CSA22.2, No.950 (1995) ,weather proofing IP66	

⁽¹⁾ @ 3 dB/km = Light rain (5-10 mm/hr) - Light haze
 @ 5 dB/km = Light to medium rain (15-20 mm/hr) - Haze
 @10 dB/km = Medium to heavy rain (45 mm/hr) - Light snow - Thin fog
 @17 dB/km = Cloudburst (100 mm/hr) - Medium snow - Light fog
 @30 dB/km = Rain (up to 180 mm/hr) - Blizzard - Moderate fog

Overview

TereScope® 800

The strong and compact TereScope

The TereScope 800 is a solution with an innovative and compact design.

The TS800/155* is a high quality product designed for the medium range connections reaching distances of up to 1000 m.

The TS800/155 supports most of the prevalent protocols in the 34-155 Mbps range. Support for a special protocol, which is not on the list, can be ordered after coordination with MRV. This model can be used for Open Protocol applications, thus ensuring complete transparency (including all data in the range of 1-155 Mbps.)

* The TS800 is currently available in its 155 model; The E1/T1, Ethernet and 34 models will be available before the end of 2006.



Features

- Data rate between 1-155 Mbps
- Supports protocols: E3/T3, 4xE1/T1, Ethernet, Fast Ethernet, FDDI, OC-3, ATM and STM-1
- Distances up to 1000 m
- Built-in SNMP management
- Connection to dry contact management box (RSM-DC) – optional
- Connection to RSM box
- FUSION option - Failover to radio backup

TereScope® 800 - Technical Specifications

MODEL/ PROD CODE	TS155/C2/XXX/VS or TS155/C2/XXX/FS TS800/155 or TS800/155-F		
Applications/ Data Protocol	Fast Ethernet, ATM, OC3, STM1, SMPTE, E3, T3, OC1/STMO & Open Protocol		
Performance	Rate	1-155Mbps	
	Range @ 3dB/km	1900 m	
		@ 5dB/km	1600 m
		@ 10dB/km	1150 m
		@ 17dB/km	850 m
		@ 30dB/km	600 m
	Minimum Range	10 m	
	Bit error rate	Less than 1E - 12 (unfaded)	
MTBF	10 years		
Transmitter	Light source	1 laser	
	Wavelength	830 - 860 nm	
	Total Output power	28 mW	
	Beam divergence	3 mrad	
Receiver	Detector	Silicon Photodiode	
	Field of view	14 mrad	
Interface	Type	Fiber Optic Transceiver - Multimode (Singlemode available upon request)	
	Connectors	SC (other connectors available)	
	Wavelength	1300 nm (other wavelengths available)	
	Output power	-17 to 3 dBm	
	Receiver operating range	-14 to -30 dBm	
Power Supply	Voltage range	Factory set: 100 - 240 VAC @50/60 Hz or 24-60 VDC	
	Power consumption	10 W	
Environmental Information	Operating temperature	-50° C to +60° C	
	Storage temperature	-50° C to +70° C	
	Humidity	95% non-condensing	
	Housing	Weatherproofing: IP66	
	Eye safety Class	1M	
Mechanical Design	Dimensions (mm)	470 x 282 x 390	
	Weight	Unit	5 kg
		Accessories	3,5 kg
Diagnostics	Indicators	Airlink: Flag, Sync. Fiber Optic: Flag, Sync., Alignment mode, Loopback mode, Remote LoopBack mode, Fusion mode and activity, Software mode, Laser status, Management Tx and RX, F/O Redundant Link and Sync., Receive Signal Strength (Digital Display)	
	Selectors	Data Rate, Alignment, Loopback (local), Remote LoopBack, Alignment Signal Attenuation, Laser power off, Fusion, Window Heater (if exists), Ip address, Control Mode.	
Management	2 Dry Contacts (AirLink and FO Link). In TS155/C2/YUWVMS and TS155/C2/YUWFMS:RSM-SNMP Built in		
Standards Compliance	Jitter Specifications proposed for SONET/SDH equipment defined by the Bellcore Specifications: GR-253-CORE, Issue 2, December 1995 and ITU-T Recommendations: G.958 document. Typical Applications: OC-1, STS-3, ATM, FDDI, E3, Fast Ethernet etc., EN50081-1: 1991; EN50082-1: 1998; EN55022: 1997; EN61000-4-2: 1995; EN61000-4-3: 1995; EN61000-4-4: 1995; EN61000-4-5: 1995; ENV50142; EN61000-4-6: 1996; ENV50141; EN61000-4-8: 1993; EN61000-4-11: 1994; EN61000-3-2: 1995; IEC950, 1991, A1, A2, A3, A4; EN60950, 1992, A1, A2, A3, A4, A11; FCC part 15 Class A; UL1950, 3rd Edition (1995); CSA22.2, No.950 (1995); weather proofing IP66		

@ 3 dB/km = Light rain (5-10 mm/hr) - Light haze
 @ 5 dB/km = Light to medium rain (15-20 mm/hr) - Haze
 @10 dB/km = Medium to heavy rain (45 mm/hr) - Light snow - Thin fog
 @17 dB/km = Cloudburst (100 mm/hr) - Medium snow - Light fog
 @30 dB/km = Rain (up to 180 mm/hr) - Blizzard - Moderate fog

